State Form: Revisit Report

(Y1)	Provider / Supplier / CLIA / Identification Number N046079	(Y2) Multiple Construction A. Building B. Wing	·	(Y3) Date of Revisit 6/1/2014
Name	of Facility	<u> </u>	Street Address, City, State, Zip Code	1
SV	VEET LIFE AT BROOKDALE PLACE		12000 LAMAR OVERLAND PARK KS 66209	

This report is completed by a State surveyor to show those deficiencies previously reported that have been corrected and the date such corrective action was accomplished. Each deficiency should be fully identified using either the regulation or LSC provision number and the identification prefix code previously shown on the State Survey Report (prefix codes shown to the left of each requirement on the survey report form).

Y4) Item		(Y5)	Date	(Y4)	Item		(Y5)	Date	(Y4)	Item		(Y5)	Date
ID Prefix	S1360		Correction Completed 06/01/2014		ID Prefix	S1364		Correction Completed 06/01/2014		ID Prefix			Correction Completed
	26-40-305 (3)(4)(5)					26-40-305 (3)				Reg. #			_
LSC				-	LSC					LSC _			_
			Correction					Correction					Correction
ID Prefix			Completed		ID Prefix			Completed		ID Prefix			Completed
Reg. #					Reg. #					D #			
										-			
			Correction					Correction					Correction
			Completed					Completed					Completed
ID Prefix													_
Reg. #					Reg. #					Reg. # LSC			_
			Correction					Correction					Correction
ID Prefix			Completed		ID Prefix			Completed		ID Prefix			Completed
Reg. #													_
					LSC					LSC _			
			Correction					Correction					Correction
			Completed					Completed					Completed
													_
Reg. # LSC					Reg. # LSC					Reg. # LSC _			_
Reviewed By	Rev	viewed E	Ву	Dat	e:	Signature of	of Surve	yor:				Date:	
State Agency													
Reviewed By	d By Reviewed By		Dat	Date: Signature of Surveyor:						Date:			
CMS RO													
Followup to Survey Completed on:				Check for any Uncorrected Deficiencies. Was a Summary of Uncorrected Deficiencies (CMS-2567) Sent to the Facility?									
5/2/2014 STATE FORM: REVISIT REPORT (5/00)				Page 1 of 1						NO			